## U.S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION								OMB Control No. 2130-0017 Expires: 3/31/2003					
FEDERAL RAILROAD ADMINISTRATION (FRA)  A. Initiating Agency B. Crossing Number C. Reason for Update								D. Effective Date					
Railroad State 295				☑ Chang Existin	esin 🔲	New Crossing	Closed Crossing or Abandoned		6/12/2003				
	<del> </del>	Dont	lı I oos			tion Inform		Indoned					
Part I: Location and Classification Information													
Railroad Operating     C	Company		2. State				3. County PERRY						
	r Pogion	5 Pailroad	l Subdivisi	on or District	6 Bran	6. Branch or Line Name		7. RR Milepo	oct (nnnn nn)				
			TRALI		U. DIAII	cii di Lille Nalile		7. KK Willepo	st (mmm.m)				
			<u> </u>										
8. RR I.D. No.	9. Nearest (optiona	RR Timetable Sta	ation 10. Parent RR (if applicable)				11. Crossing Owner (RR or Company Name)						
12. City			13	3. Street or Road	d Name			STATE SUP	PLIED INFORMATION				
	MARO.	A		KIMZE	Y RO	4D		21. HSR Corridor ID					
14. Highway Type & No. 15. ENS Sign Inst			alled (1-80	0)	16. Qui	et Zone		22. County Map Ref. No.					
		☐ Yes	□ No			No 🗌 Part							
CH 8						24 hr. 🔲 Unk	known 23. Latitude (nn		(nn.nnnnnnnn)				
17. Crossing Type (choose one only)	1	sing Position At Grade		e of Passenger S AMTRAK	Service	Train Coun		24. Longitude (nnn.nnnnnnnn)					
☑ Public	1 -	RR Under		AMTRAK & Oth	ner Per Day			25. Lat/Long	Source				
☐ Private		RR Over		Other				☐ Actua	_				
☐ Pedestrian				None									
26. Is There an Adjacent Crossing With a Separate Number?													
☐ Yes ☐ No	o If Ye	s, Provide Numbe	r										
27. PRIVATE CROSS		RMATION	T === =										
27.A. Category (check		_1!1	27.B. Public Access 27.C. Sig										
I = ' '''''	= '''			l res No		☐ No							
Residential	☐ Residential ☐ Industrial ☐ Commercial			] Unknown		☐ Signs Specify ☐ Signals Specify							
28.A. Railroad Use		ierojai	ļ	, Chianowa	29.A. St		пав орс	Sit y	***************************************				
28.B. Railroad Use						29.B. State Use							
28.C. Railroad Use							29.C. State Use						
28.D. Railroad Use		29.D. St	* ******										
30. Narrative													
31. Emergency Conta	oad Contact (Te	ntact (Telephone No.)			33. State Contact (Telephone No.)								
MUST COM	IPI FT	REMAIND	ER OF	FORM FO	RPIIE	BLIC VEHIC	CLF CRO	OSSINGS	AT GRADE				
MUST COMPLETE REMAINDER OF FORM FOR PUBLIC VEHICLE CROSSINGS AT GRADE  Part II: Railroad Information													
1. Number of Daily Train Movements													
1.A. Total Trains 1.B. Total Switching Trains 1.C. Total Daylight					Thru Trains (6 AM to 6 PM) 1.D.			Check if Less Than One Movement Per Day					
2. Speed of Train at Crossing													
2.A. Maximum Time Table Speed (mph) 2.B. Typical Speed Range Over Crossing (mph) from to													
3. Type and Number of	f Tracks	Main Main		Other		ner, Specify			***************************************				
4. Does Another RR Operate a Separate Track at Crossing?  5. Does Another RR Operate Over Your Track at Crossing?													
l <u> </u>	ify RR	-		☐ Yes If Yes, Specify RR									
□ No ' ' ' '													
Form FRA F 6180.71 (	11/99)								Page 1 of 2				

X-1921 TO2-0061

DOCKETED Page 1 of 2

## U.S. DOT CROSSING INVENTORY FORM

B. Crossing Number									D. Effective Date				
295 046 D				PAGE 2							6/12/2003		
Part III: Traffic Control Device Information													
No Signs or Signals     Z. Type of Warning Device at Crossing – Signs (specify number of each)													
☐ Check if	2.B. Highway Stop			2.C. RR Advance Warning 2.D. Hump Cross				rossi	ng Sign (W10-5)				
				Signs (R1-1)			-	W10-1)		☐ Yes ☐ No ☐ Unknown			
					☐ Ye	s 🗆 1	10						
2.E. Pavement Markings							2.F. Other Signs: (specify MUTCD type)						
☐ Stoplines ☐ RR Xing Symbols ☐ None							Number Specify Type						
Stoplines   RR Aing Symbols   Notice							Number Specify Type						
3. Type of Warning Device at Crossing - Train Activated Devices (specify number of each)													
3 A. Gates										Number of Flashing			
_	full b	<i>arrier</i> ) Gates		Over Traffic Lane (number)				F	lashing Lig	ghts (number)	Light Pairs		
2		Yes 🔀 No	İ	Not Over Traffic Lane (num			ber)		2		5		
3.F. Other Flas	3.F. Other Flashing Lights: 3.G. Highway Traffic Signals 3.H. Wigwags (number)									3.J. Bells (number)			
Number	Sp	ecify Type			(number)							t	
3.K. Other Train Activated Warning Devices: (specify)													
4. Specify Spe		5. Channelization Devices With Gates  All Approaches  One Approach  None					None						
6. Train Detection 7. Signaling for Tra							in Operation: 8. Traffic Light Interconnect						
⊠ Constan		ime г	DC/AF	1	ls Trac	ck Equippe	ed with Train Signal?   Not Interconne			Vot Interconnec	ected 🔲 N/A		
	Ū	Ē			⊠ Yes					☐ Simultaneous Preemption			
☐ Motion E	[	□ No	)	☐ Advance Preem									
9. Reserved fo	r Future Us	e 1	0. Reserv	ed for Futu	ıre Us	е	11. Reserve	for Futu	re Use	12. Res	ervec	for Future Use	
				Part I	V: P	hysical	Characte	ristics					
1. Type of Dev	elopment								2.	Smallest Cross			
☐ Open S	· · · · · · · · · · · · · · · · · · ·	Residential				Institutional					-59° 🗌 60°-90°		
3. Number of Traffic Lanes				4. Are Truck Pullout Lanes Prese				sent? 5. Is Highway Paved?					
Crossing Railroad				☐ Yes ☐ No						☐ Yes    No			
6. Crossing Su	rface (on m	ain line)									*** ********		
☐ 1. T	imber		2. Asph	nalt		3. Aspha	ilt and Flange		4. Concre	ete [	□ 5.	Concrete and Rubber	
☐ 6. R	ubber		7. Meta			8. Uncon	solidated		9. Other	(Specify)			
7. Does Track											Is it Signalized?		
Yes [	] No	☐ Less than 75 feet ☐ 75 to 200 feet ☐ 200 to 500 feet ☐ N/A ☐ Yes ☐ No									<del></del>		
9. Is Crossing Illuminated? (street lights within 10. Is Commercial Power							er Available? 11. Space Reserved For				For F	uture Use	
approx. 50 fe	☐ Yes ☐ No												
☐ Yes ☐ No													
Part V: Highway Information  1. Highway System  2. Is Crossing on State  3. Functional Classification  4. Posted Highway Speed													
1 Highway Co										sted mighway Speed			
Interstate	IOT IVHS						•						
Nat. Hwy System (NHS) Non-Federal Aid  5. Annual Average Daily Traffic (AADT)  6. Est						stimate Percent Trucks			7. Av	7. Average Number of School Buses			
· · · · · · · · · · · · · · · · · · ·										er Crossing per			
Year AADT													

Paperwork Reduction Act: Public reporting for this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a currently valid OMB Control Number. The Valid OMB Control Number for this collection is 2130-0017.